

JC17 Rec'd PCT/PTO 16 SEP 2005

SHEET 1 OF 1

INFORMATION DISCLOSURE CITATION IN AN APPLICATION (PTO-1449)				ATTY. DOCKET NO. 050195-0546	SERIAL NO. Not yet assigned 101549290	
				APPLICANT Masaharu HATANO, et al.		
				FILING DATE September 16, 2005	GROUP Not yet assigned	
U.S. PATENT DOCUMENTS						
EXAMINER'S INITIALS	CITE NO.	Document Number Number-Kind Code(s) (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
	US	4,205,051	05/27/1980	Takahashi et al.		
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FOREIGN PATENT DOCUMENTS						
EXAMINER'S INITIALS	CITE NO.	Foreign Patent Document Country Code(s)-Number «-Kind Codes (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines Where Relevant Figures Appear	Translation Yes No
/KMV/		JP 58-109871	08/31/1981	TOYOTA JIDOSHA KK		abstract
/KMV/		JP 05-225820	09/03/1993	NIPPON TELEGRAPH & TELEPHONE		abstract
/KMV/		JP 06-150943	05/31/1994	NIPPON TELEGRAPH & TELEPHONE		abstract
/KMV/		JP 07-073891	03/17/1995	TOHO GAS CO LTD		abstract
/KMV/		JP 10-097860	04/14/1998	NIPPON TELEGRAPH & TELEPHONE/MITSUBISHI MATERIALS CORP		abstract
/KMV/		JP 10-251070	09/22/1998	AGENCY IND SCIENCE TECHN/SUMITOMO COAL MINING		abstract
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)						
EXAMINER'S INITIALS	CITE NO.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
/KMV/		BADWAL et al.; "Scandia-zirconia Electrolytes for Intermediate Temperature Solid Oxide Fuel Cell Operation"; <i>Solid State Ionics</i> ; c. 2000; pp. 81 - 99; Vol. 136 - 137; North Holland Pub. Company, Amsterdam, NL				
/KMV/		TANNENBERGER et al.; "Etude d'Électrolytes Solides à Base d'Oxide de Zirconium pour Piles à Combustible"; <i>Proc. Int'</i> ; pp. 19 - 26; c. 1965				
/KMV/		TOMONARI et al.; "Improvement of Mechanical Strength of 8 mol% Yttria-Stabilized Zirconia Ceramics by Spark-Plasma Sintering"; <i>Journal of the Electrochemical Society</i> ; c. 2002; Data Accession No. 2002:316802; XP-002283582				
EXAMINER <i>/Kallambella Vijayakumar/</i>			DATE CONSIDERED <i>08/02/2007</i>			

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